Please amend the claims as follows:

1-50. (canceled)

Please add the following set of claims:

- 51. (new) A reflecting micro-optical component comprising a microlens operative to couple light between first and second micro-optical components through total internal reflection of the light inside the microlens.
- 52. (new) The reflecting micro-optical component of claim 51, wherein the microlens includes a curved envelope section and at least two non-parallel flat envelope sections, and wherein the light enters the microlens through one flat section, exits the microlens through a different flat section and is reflected internally at the curved envelope section.
- 53. (new) The reflecting micro-optical component of claim 51, wherein the microlens includes a material transparent to light of a predetermined wavelength.
- 54. (new) The reflecting micro-optical component of claim 53, wherein the material is a photoresist.
- 55. (new) The reflecting micro-optical component of claim 53, wherein the material is a glass.
- 56. (new) The reflecting micro-optical component of claim 52, further comprising a thin reflecting layer covering the curved envelope section.
- 57. (new) The reflecting micro-optical component of claim 51, wherein the reflecting layer is a metal.
- 58. (new) The reflecting micro-optical component of claim 51, wherein the first micro-optical element and the second micro-optical element are respectively a waveguide and a photodetector.
- 59. (new) The reflecting micro-optical component of claim 51, wherein the first micro-optical element and the second micro-optical element are respectively a light source and a waveguide.

- 60. (new) A reflecting microlens comprising:
- a. a curved envelope section separating a light transparent material from a first external medium;
- b. a first flat envelope section separating the light transparent material from a second external medium; and
- a second flat envelope section positioned substantially vertical to the first flat section and separating the light transparent material from a third external medium;

whereby light entering the microlens from the second external medium is totally internally reflected from the curved envelope section into the third external medium.

- 61. (new) The reflecting microlens of claim 60, wherein the light transparent material is selected from the group of a photoresist and a glass.
- 62. (new) The reflecting microlens of claim 60, further comprising a thin reflecting layer covering the curved envelope section.
- 63. (new) The reflecting microlens of claim 62, wherein the reflecting layer is a metal.
- 64. (new) The reflecting microlens of claim 60, wherein the second external medium is a waveguiding medium and wherein the third external medium is a photodetecting medium.
- 65. (new) The reflecting microlens of claim 62, wherein the second external medium is a light emitting medium and wherein the third external medium is a waveguiding medium.
- 66. (new) The reflecting microlens of claim 64, integrated on a substrate that includes the photodetecting medium and supports the waveguiding medium.
- 67. (new) The reflecting microlens of claim 66, wherein the substrate is silicon.
- 68. (new) A method of coupling light between first and second micro-optical components, comprising the steps of:

- a. forming a microlens reflector operative to reflect light from the first to the second micro-optical component by total internal reflection; and
 - b. coupling light from the first to the second micro-optical component.
- 69. (new) The method of claim 68, wherein the step of forming a microlens includes forming a photoresist microlens having a curved external surface.
- 70. (new) The method of claim 69, wherein the step of forming a microlens further includes forming a thin reflecting layer over the curved external surface.